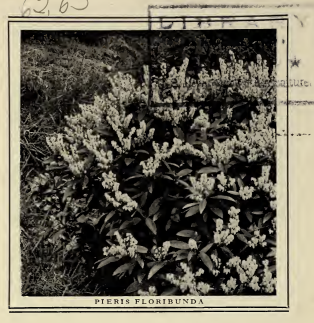
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Wholesale Bargains to the Trade Only

SPRING DELIVERY 1930

SEND FOR CATALOGUE. Let us have your list of wants as soon as possible, for special prices according to quantities taken. If you favor us with your early order, you will be well pleased. My experience of 38 years' constant growing and handling Native Ornamentals should warrant your careful consideration before placing your order elsewhere for plant material.

Not the Cheapest, but the Best

All nursery-grown, except where otherwise stated. Tell us just what is wanted and we will gladly assist you in making up your order to best mutual advantage before the spring rush.

A discount of 6 per cent and free packing is given on early cash orders. Cash or satisfactory reference from unknown parties.

To meet the ever-increasing demand, we have grown a very superior stock and are much better prepared than ever before to serve our patrons acceptably.

Yours for a bigger business,

E. C. ROBBINS
Ashford, North Carolina



Our Packing House

	Deciduous Trees and Shrubs	S _E ,	ach
600	ACER dasycarpum. 2 to 4 ft	50	10
750	4 to 6 ft		18
100	6 to 8 ft		35
75	saccharum. 1 to 2 ft		15
190	2 to 3 ft		22
270	3 to 4 ft		28
120			40
7800	4 to 6 ftspicatum. 4 to 12 in. Seedlings		03
30			05
30	ÆSCULUS hippocastanum.		2.4
100	2 to 3 ft. Seedlings		24 18
100	ALNUS viridis. 6 to 12 in		10
270	1 to 2 ft		25
	AMELANCHIER lævis. 1 to 2 ft		25
130	2 to 3 ft		40
40	3 to 4 ft		60
80	4 to 6 ft		75
50	ARALIA spinosa. 1 to 2 ft		20
325	ARONIA arbutifolia. 1 to 2 ft		18
100	2 to 3 ft		25
750	melanocarpa. 1 to 2 ft		20
200	2 to 3 ft		35
275	AZALEA arborescens. 6 to 12 in. X		50
485	9 to 12 in. X Clumps. B&B		65
1025	1 to 1½ ft. X Clumps. B&B	1	00
730	1½ to 2 ft. X Clumps. B&B	1	50
250	2 to 3 ft. X Clumps. B&B	3	50
50	3 to 4 ft. X Clumps. B&B	4	50
1690	X Cut-back clumps, grown 1 yr. in nur.	•	45
2750	calendulacea. 6 to 12 in. Strong		36
4045	9 to 12 in. X Clumps. B&B		67
3245	12 to 18 in. X Clumps, B&B		80
1325	18 to 24 in. X Clumps, B&B	1	10
655	2 to 3 ft. X Clumps, B&B	1	50
220	3 to 4 ft. X Clumps. B&B	2	25
14795	Cut-back clumps, grown 1 yr. in nur		30
7500	1½ to 2 ft. Coll. clumps. B&B		50
15000	2 to 3 ft. Coll. clumps. B&B		70
5000	3 to 4 ft. Coll. clumps, B&B. X		90
2500	4 to 5 ft. Coll. clumps. B&B. X	1	20
25000	Cut-back collected clumps		22
1250	canescens. 6 to 12 in. Strong		45
905	12 to 18 in. X Clumps, B&B		65
220	18 to 24 in. X Clumps. B&B	1	25
2620	Cut-back clumps grown 1 vr. in nur		25
15000	Cut-back collected clumps. X		16
5000	1½ to 2 ft. Coll. clumps		40
22500	2 to 3 ft. Coll. clumps		55

		Each
300	Azalea, nudiflora. 6 to 12 in. Strong\$	0 45
640 1240	9 to 12 in, X Clumps, B&B	75 90
630	18 to 24 in XX Clumps, B&B	1 50
220	2 to 3 ft. XX Clumps, B&B	1 85
925	Cut-back clumps, grown 1 yr, in nur	45
9500	Cut-back collected clumps	30
7500	2 to 3 ft. Collected clumps	75
6000 4500	3 to 4 ft. Collected clumps	90 1 20
450	occidentalis. 4 to 6 in. Strong	35
850	vaseyi. 6 to 12 in. Strong	85
750	9 to 12 in. Clumps. B&B	1 85
490	12 to 18 in. Clumps, B&B	2 00
6140	Cut-back clumps grown 1 yr. in nur viscosa. 6 to 12 in. Strong	50 65
100	12 to 18 in. Clumps. B&B	90
70	18 to 24 in. Clumps, B&B	1 10
20		1 60
250	Cut-back clumps, grown 1 yr. in nur	45
50	BETULA populifolia. 3 to 4 ft	60
50 10	4 to 6 ft	75 1 00
1800	CARPINUS caroliniana. 4 to 12 in. Seedl.	03
30	CASTANEA dentata. 1 to 2 ft	30
60	2 to 3 ft	50
20	3 to 4 ft	65
1350	3 to 4 ftpumila. 4 to 12 in. Seedlings	10
2210	CHIONANTHUS virginica.	
	4 to 12 in. Seedlings	05
150	CLETHRA acuminata. 1 to 2 ft	35
65 25	2 to 3 ft	50
35	3 to 4 ft	65 90
70	4 to 5 ftalnifolia. 1 to 2 ft. X strong	30
15	2 to 3 ft. X strong	45
70	CORNUS florida. 6 to 12 in	15
225	1 to 2 ft	25
75	2 to 3 ft	35
250	CRATÆGUS coccinea. 4 to 12 in. Seedlings	10
	CYTISUS scoparius.	10
4000	1 to 2 ft. Strong collected	25
5000	2 to 3 ft. Strong collected	36
50	EUONYMUS americanus. 1 to 2 ft	20
2000	HAMAMELIS virginiana. 4 to 12 in. Seedl.	05
750	HYDRANGEA arborescens. 2 to 3 ft. X	16
2750	paniculata grandiflora. 6 to 12 in	12
1250	1 to 2 ft	22
350 150	2 to 3 ft	36 55
245	3 to 4 ftradiata. 1½ to 3 ft	27
	HYPERICUM densiflorum.	~- /
3500	1½ to 2 ft. Collected	07
250	prolificum. 1½ to 2 ft	20
125	ILEX monticola. 6 to 12 in	16
150	1 to 2 ft	22
150 145	2 to 3 ft	28 45
70	4 to 5 ft	60
380	4 to 5 ftverticillata. 4 to 12 in. Seedlings	06
600	6 to 12 in. I ransplanted	12
100	1 to 2 ft	20
40	MENZIESIA pilosa. 1 to 2 ft	25
15	2 to 3 ft	45

		Each
560	OSTRYA virginiana. 4 to 6 in. Seedlings	\$0.05
950	OXYDENDRUM arboreum. 6 to 12 in	10
1145	1 to 2 ft	16
295	2 to 3 ft	26
145	3 to 4 ft	40
25	4 to 5 ft	
60	PLATANUS occidentalis. 2 to 3 ft	35
20	3 to 4 ft	
1200	POPULUS tremuloides. 1 to 2 ft	$17\frac{1}{2}$
270	2 to 3 ft	26
900	RHUS canadensis. 4 to 12 in. Seedlings	10
75	1 to 2 ft	18
40	copallina. 1 to 2 ft	18
25	2 to 3 ft	25
5000	1 to 2 ft. Collected	06 18
175	typhina. 2 to 3 ft	26
100	4 to 6 ft	32
75	6 to 8 ft	
315	RUBUS odoratus. 1 to 2 ft	12
245	2 to 3 ft	16
7500	1 to 2 ft. Collected	06
2500	SAMBUCUS pubens. 2 to 3 ft. Collected.	
80	SORBUS americana. 1 to 2 ft	30
190	2 to 3 ft	40
124	3 to 4 ft	55
25	4 to 5 ft	90
	STEWARTIA pentagyna.	
1450	4 to 6 in. Seedlings	10
500	6 to 12 in. Seedlings	171/2
250	1 to 2 ft	
790	VACCINIUM pallidum. 1 to 2 ft. Clumps.	
370	2 to 3 ft. Clumps	60
90 3500	3 to 4 ft. Clumps	80 35
125	2 to 3 ft. Collected clumpsstamineum. 1 to 2 ft	
12)	VIBURNUM cassinoides.	40
650	1 to 2 ft. Clumps	30
315	2 to 3 ft. Clumps	40
90	3 to 4 ft. Clumps	
1500	4 to 5 ft. Collected	45
1200	3 to 6 in. Seedlings	06
2000	ZANTHORHIZA apiifolia. 3 to 6 in	07
1000	6 to 12 in	$12\frac{1}{2}$



Hardy Azaleas



Kalmia latifolia

	Evergreen Trees and Shrubs	F	ıch
3500	ABIES concolor. 2 to 4 in. Seedlings\$		
68300	fraseri. 4 to 6 in. Strong transplanted		06
9475	6 to 12 in		09
250	1 to 2 ft. B&B		90
465	BUXUS sempervirens. 4 to 6 in. B&B		40
200	6 to 9 in. B&B		50
90	CUPRESSUS arizonica. 6 to 12 in		50
585	ILEX glabra. 6 to 12 in		36
100	12 to 18 in		65
3250	opaca. 3 to 6 in		09
1075	6 to 12 in		14
240	12 to 18 in		27
1950	JUNIPERUS communis. 6 to 12 in	_	18
65	hibernica. 2 to 3 ft	-	00
47			00
35		0	00
3630	KALMIA latifolia. 3 to 6 in		11
5300	6 to 12 in		17
2345	6 to 9 in. Clumps		55
3315	9 to 12 in. X Clumps		85
4635	12 to 18 in. X Clumps	1	10
3595	18 to 24 in. X Clumps	1	35
1420	2 to 3 ft. X Clumps	13	80
105 4800	3 to 4 ft. X Clumps	3	50 40
6500	Cut-back clumps, grown 1 yr. in nur		50
5000	1½ to 2 ft. X Grade collected clumps. 2 to 3 ft. X Collected clumps		75
3500	3 to 4 ft. X Collected clumps	1	30
4450	LEUCOTHOE catesbæi. 6 to 12 in		22
14090	12 to 18 in Clumps B&B		65
1310	18 to 24 in. X Clumps. B&B		90
635	2 to 3 ft. Clumps. B&B	1	25
17000	Cut-back clumps, grown 1 yr. in nur		35
25000	Cut-back collected clumps		20
12500	1 to 2 ft. Collected clumps. B&B		40
9000	2 to 3 ft. Collected clumps. B&B		60

		Each
3250	LEIOPHYLLUM buxifolium. 9 to 12 in	\$0 20
580	6 to 9 in. Transplanted	. 40
.1310	prostratum. 4 to 6-in. spread	
2500	6 to 9 in. Collected	. 45
800	MAGNOLIA glauca. 4 to 6 in	
	PICEA canadensis. 6 to 12 in	
18500	excelsa. 3 to 6 in. Seedlings	
1000	6 to 9 in. Seedlings	
35	6 to 12 in. Transplanted	. 60
20	12 to 18 in	
1600	mariana. 4 to 6 in	
3050	6 to 12 in	
140	1 to 2 ft	. 60
20	2 to 3 ft	. 90
2500	pungens. 3 to 6 in. Seedlings	. 05
650	PIERIS floribunda. 3 to 6 in. Trans	
265	6 to 12 in. B&B	. 55
2270	6 to 9 in. Clumps. B&B	. 70
1070	9 to 12 in. Clumps. B&B	. 90
4750	Cut-back clumps, grown 1 yr. in nur	. 471/9
25000	1½ to 2 ft. Collected clumps. B&B.	. 55 2
35000	Cut-back collected clumps	$27\frac{1}{2}$
500	lucida. 4 to 12 in	. 36
16200	PINUS strobus. 4 to 6 in. Seedlings	
4500	4 to 6 in. Transplanted	. 07
2350	6 to 12 in. Transplanted	
12300	1 to 2 ft	
4915	2 to 3 ft	
1500	3 to 4 ft	
42	4 to 5 ft	
57	5 to 6 ft	
30	6 to 8 ft	
70	thunbergi. 6 to 12 in	. 75
90	RETINOSPORA pisifera. 6 to 12 in	
40	12 to 18 in	
10		. 1 00
2450	RHODODENDRON carolinianum.	20
2450 1845	4 to 6 in	
2545	6 to 12 in	. 36 . 75
2030	6 to 9 in. Clumps. B&B	. 90
2560	12 to 18 in. Clumps. B&B	. 1 35
1320	18 to 24 in. X Clumps. B&B	1 75
340	2 to 3 ft. X Clumps. B&B	. 2 35
65	3 to 4 ft. X Clumps. B&B	. 3 85
15000	Cut-back clumps, grown 1 yr. in nur	. 40
25000	Cut-back collected clumps	$. 27\frac{1}{2}$
5000	1½ to 2 ft. Collected clumps. B&B.	. 85
7500	2 to 3 ft. Collected clumps. B&B 3 to 4 ft. Collected clumps. B&B	. 1 35
3500	3 to 4 ft. Collected clumps. B&B	. 2 35
1500	4 to 5 ft. Collected clumps. B&B	. 3 50
	carolinianum album.	
175	6 to 12 in. Clumps CB 1 yr	. 1 60
1850	2 to 3 ft. Collected clumps. B&B	. 1 65
1500	3 to 4 ft. Collected clumps, B&B	. 2 /5
750	4 to 5 ft. Collected clumps. B&B	. 4 00
3500	-	
35900	catawbiense. 3 to 6 in	
5245	6 to 12 in	. 24
5265	6 to 9 in. Clumps. B&B	. 75
7250		
7960 4260	12 to 18 in. Clumps. B&B	
4260 790		
13310		
25000		
4500		85

	Rhododendron catawbiense, continued	Each
6500	2 to 3 ft. Collected clumps. B&B	
2500	3 to 4 ft. Collected clumps. B&B	2 70
1500	4 to 5 ft. Collected clumps. B&B	3 85
	catawbiense compacta.	
75000	2 to 4 in. Collected seedlings	. 04
3500	2 to 3 ft. Collected clumps	. 1 75
4500	3 to 4 ft. Collected clumps	3 50
25000	Cut-back collected clumps	. 65
7550	maximum. 4 to 6 in	. 09
7500	6 to 12 in	. 14
10150	6 to 12 in. X Clumps. B&B	
5955	12 to 18 in. X Clumps. B&B	1 00
4765	18 to 24 in. XX Clumps. B&B	. 1 45
1805	2 to 3 ft. XX Clumps. B&B	1 65
329	3 to 4 ft. XX Clumps. B&B	. 2 80
187	4 to 5 ft. XX Clumps. B&B	. 5 75
13800	Cut-back clumps, grown 1 yr. in nur	. 37
9500	1 to 2 ft. Collected clumps	. 50 . 85
12500 7600	2 to 3 ft. Collected clumps	. 1 40
3500	3 to 4 ft. Collected clumps	. 1 40
2000	5 to 6 ft. Collected clumps	4 00
3500	ROBINIA hispida. 1 to 2 ft. Collected	
	•	
1950	TAXUS canadensis. 6 to 12 in	
200	THUJA occidentalis. 2 to 3 ft. XX	
4250	4 to 6 in. Strong	. 10
6155 1250	6 to 12 in. Strong	
20	12 to 18 in. X Strong. B&B	. 22
	Travella is a to o it	. 0 00
9700	TSUGA canadensis. 4 to 6 in. Seedlings.	. 06
115000		. 10
23500 2045	6 to 12 in. Transplanted	. 16 . 87
1185	1 to 2 ft. B&B	
602	3 to 4 ft. B&B.	. 3 15
163	4 to 5 ft. B&B	. 4 75
243	5 to 6 ft. B&B	6 00
12700	caroliniana. 2 to 4 in. Seedlings.	. 06
18500	4 to 6 in. Transplanted	. 14
15100	6 to 12 in. Transplanted	
195	1 to 2 ft. X B&B	
177	2 to 3 ft, X B&B	. 3 85
150	3 to 4 ft. X B&B	. 5 50
57	4 to 5 ft. X B&B	. 6 50
15	• 5 to 6 ft. X B&B	



Planting of Native Rhododendrons



Iris cristata

Hardy Vines, Climbers and Creepers Each 300 AMPELOPSIS quinquefolia. X Strong...\$0 16 quinquefolia engelmanni. Collected 25000 02 140 ARISTOLOCHIA sipho. Heavy..... 30 625 CELASTRUS scandens. 1 to 2 ft..... 14 2 to 3 ft..... 20 135 CLEMATIS crispa. Strong..... 20 texensis. Strong. 250 22 virginiana. Strong..... 3750 07 890 DIOSCOREA villosa. Strong..... 06 15000 EPIGÆA repens. Collected..... 10 15000 GALAX aphylla. Collected clumps...... 06 8000 GAULTHERIA procumbens. Coll. clumps. 07 17500 IRIS cristata. Strong..... 07 germanica. Assorted..... 16 verna. Collected clumps..... 08 8000 25000 LONICERA japonica halliana. Strong coll.. 08 Light collected..... 45000 04 3500 MITCHELLA repens. Collected...... 081/9 3500 PASSIFLORA incarnata. 1-yr. seedlings... 03 3500 PHLOX maculata. Strong..... 07 550 stolonifera. Strong..... 081/2 subulata. Strong.... 540 15 1750 SEDUM telephioides. Strong. X Nice.... 14 2500 ternatum. Strong..... 061/9 4200 SHORTIA galacifolia. Medium size..... 07 5600 First size.... 12 VITIS æstivalis. 3 to 6 in. 2-yr. seedlings. rotundifolia. 3 to 6 in. 2-yr. seedlings... 1200 04 450 05

	Hardy Native Ferns	
4.7000	·	Each
	ADIANTUM pedatum. Strong	
3500		
750	3	
17500		
2500 4080	3 1	
3550	marginalis. Strongspinulosa. Strong	
2500	ONOCLEA sensibilis. Strong	061/
3500		061/
3900	claytoniana. Strong	07
1260	regalis. Strong	071/
10000		
6100		
	Strong collected	05
	PTERETIS nodulosa. Strong	
8500	PTERIDIUM aquilinum. Strong collected.	04
	Hardy Aquatic and Bog Plan	t e
		Lo
350	ACORUS calamus. Strong	05
1850	ASTER puniceus. Strong	05
750	CALTHA palustris. Strong	12
1650	CHELONE glabra. Strong	06
1420	lyoni. Strong	06
1000	CICUTA maculata. Strong	04
850	CORNUS canadensis. Strong	15
2500	DIONÆA muscipula. Strong	15
150	HEMEROCALLIS fulva. Strong	15
3000 1470	IRIS pseudacorus. Strong	18
2500	versicolor. Strong	10
2000	MERTENSIA virginica. StrongLight	11 06
1850	MONARDA didyma. Strong	061/9
2500	SARRACENIA flava. Strong	14
3000	purpurea. Strong	14
750	rubra. Strong	14
1500	SAXIFRAGA michauxi. Strong	12
2500	virginiensis. Strong	10
1250	TYPHA latifolia. Strong	06
900	VACCINIUM crassifolium. 6 to 12 in	14
500 22500	macrocarpon. Strong	09
2500	Strong collected	03
2500	VERATROW viride. A Strong	14
	Hardy Native Orchids	
1250	CALOPOGON pulchellus. Strong	08
9000	CYPRIPEDIUM acaule. Medium size	05
3200 2500	Strongpubescens. Light	14
2000	Strong	04 15
2750	spectabile. Strong, 2 to 3 crowns	25
6250	HABENARIA ciliaris. Strong	11
850	psycodes. Strong	16
850	ORCHIS spectabilis. Strong	11

Hai	rdy Native Herbaceous Perennia	
1750	ACONITUM uncinatum. Strong	:h 06
1400	ACTÆA alba. Strong	07
1650		09
	Q	07
	· O	07 07
		07 06
		00 09
70		10
4750	tuberosa. Strong	09
100	ASTILBE biternata. Strong	08
1700		09
1500		07
		14
1600	0116 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04
	8	05 06
7500		06 05
		06
670	umbellulata. Strong	05
800	COREOPSIS lanceolata. Strong	06
		07
		07
		14
		09
	Part of the Part o	80
165	8	08 05
		10
		14
2250		07
5000		06
1250	HEPATICA acutiloba. Strong	07
800	triloba. Medium	80
		08
1750	8	07
1150 14500		07 05
8500		09
1250	X Heavy	16
200	LIATRIS graminifolia. Strong	09
1200 1300		08 09
250	spicata. Strong	08
150	spicata montana. Strong	14
2500 3150		07 06⅓
		00°
250		10
2500	PHLOX divaricata. Strong	10
1850	PODOPHYLLUM peltatum. Strong	05
250	POLYGONATUM biflorum. Strong	06
3175		06
		11
	_	05 10
th ni	VOLVENING UNIVERSITY OF STREET	111



Sanguinaria canadensis

		Each
575	SILENE stellata. Strong	. \$0 07
850	virginica. Strong	. 12
1940	SMILACINA racemosa. Strong	. 06
2600	SOLIDAGO odora. Strong	. 07
1540	STENANTHIUM robustum. First size	. 11
1850	Second size	. 05
1400	Third size	$02\frac{1}{2}$
1240	UVULARIA grandiflora. Strong	. 06
200	perfoliata. Strong	. 06
250	sessilifolia. Strong	. 06
3500	VERNONIA noveboracensis. Strong	
750	VERONICA virginica. Strong	. 10
11000	VIOLA blanda. Strong	. 05
1500	cucullata. Strong	. 06
250	hastata. Strong	. 07
3250	pedata. Strong	. 06
4000	Light	. 03
2500	pedata bicolor. Light	. 05
2100	Strong	. 09
500	rotundifolia. Strong	. 06
1250	XEROPHYLLUM asphodeloides. Strong.	$12\frac{1}{2}$
100	YUCCA filamentosa. X Heavy clumps	. 40
1800	3-yr	
750	flaccida. 3-yr	. 15
1500	ZYGADENUS muscætoxicus. Strong	

Seeds		
We have the following seeds, crop of 1929, to	off	er.
Orders filled in rotation as received.		
Lbs.	Per	lЬ.
5 Abies concolor	\$3	00
2 Picea pungens	4	00
125 Rhododendron catawbiense compacta	5	50
25 Quercus prinus		85
15 Quercus alba	1	00
10 Quercus rubra		80
35 Cratægus punctata		85
15 Cratægus coccinea	1	00
10 Æsculus octandra		65
40 Cornus florida		50
100 Halesia tetraptera	1	00
5 Hamamelis virginiana		25
8 Ilex monticola		25
20 Viburnum cassinoides	1	50
10 Sorbus americana		40
12 Azalea calendulacea. Clean	6	50
10 Pieris floribunda. Clean	6	00
10 Flems Horibunda. Clean	O	UU



Trillium grandiflorum

Hardy Native Lilies and Bulbous Plants

		Each
750	ARISÆMA triphyllum. Strong	\$0 06
2500	CONVALLARIA majalis. Strong	05
	DICENTRA eximia. Light	03
3650	Medium	06
3500	Strong	12
18500	ERYTHRONIUM americanum. Collected.	03
4500	LILIUM canadense. First size	15
3500	Second size	05
5000	Third size	02
1250	carolinianum. First size	16
1500	Second size	06
5000	Third size	$02\frac{1}{2}$
2850	grayi. Second size	07
12600	Third size	03
3000	philadelphicum. Strong flowering size	15
500	regale. Strong flowering size	45
6500	superbum. First size	09
9000	Third size	02
35000	NARCISSUS. Second size:	01
7850	TRILLIUM erectum. First size	$02\frac{1}{2}$
9575	Second size	01
24200	grandiflorum. First size	02
37500	Second size	01
27500	stylosum. Medium	02
4000	undulatum. First size	$03\frac{1}{2}$
1900	Second size	$01\frac{1}{2}$

Appreciating your past patronage, I solicit the favor of serving you whenever in want of Plant Material. Call on me freely and often. My prices are as low as consistent with quality. Satisfaction guaranteed.

E. C. ROBBINS, Ashford, North Carolina